

INPUT FILE POSITION LAYOUT (front view)

> E M P EMP. EMP.T

> > Ø5.4

5B

NOT USED

4A

NOT USED

E M P T EMPT

NOTES

- 1 To prevent "flash-conflict" problems, insert red flash program blocks for all unused vehicle load switches in the output file. The installer shall verify that signal heads flash in accordance with the Signal Plans.
- 2. Program controller to start up in phases 2 and 6 green.
- 3. Program phase 6 for "STARTUP PED CALL."
- 4. Set power-up flash time to 0 seconds within the controller programming. The conflict monitor will govern start-up flash time. Ensure STARTUP "RED START" is set to 0 seconds.
- 5. Enable simultaneous gap-out feature, on the controller unit, for all phases.
- 6. Set the Red Revert interval on the controller unit, to 1 second. 7 Ensure start up flash phases are coordinated with flash program block assignments.
- 8. This controller and cabinet are to be programmed and wired to be a part of the Durham Computerized Signal System. The Contractor is responsible for the proper interconnection of this signal within the system.

EQUIPMENT INFORMATION

| CONTROLLER | 2070E |
|-----------------------|-----------------------|
| CABINET | .332 |
| SOFTWARE | McCAIN 2033× |
| CABINET MOUNT | BASE |
| OUTPUT FILE POSITIONS | 18 (12-STD, 6-AUX) |
| LOAD SWITCHES USED | S2,S5,S7,S8,S9,AUX S4 |
| PHASES USED | 2,4,5,6,6PED |
| OVERLAPS | NONE |

*Software to be supplied by City of Durham

FS

ISOLATOR ISOLATOR

NOT

FS = FLASH SENSE ST = STOP TIME

INPUT FILE CONNECTION & PROGRAMMING CHART

LUDD DESTRUCTION DULL

| LOOP NO. | TERMINAL | FILE POS | NO. | PIN NO. | ATTRIBUTES | NEMA PHASE |
|------------|--------------|----------|-----|------------|------------|---------------|
| 2A | TB2-5,6 | 120 | 1 | 39 | 5, 7 | 2 |
| 2B | TB2-7,8 | 12L | 5 | 43 | 5, 7 | 2 |
| 2C | TB2-9,10 | 130 | 21 | 63 | 5, 7 | 2 |
| 2D | TB2-11,12 | 131 | 29 | 76 | 5, 7 | 2 |
| 64 | TB4-9,10 | 160 | 3 | 41 | 5,7 | 4 |
| 24 | TB3-1,2 J1U | 107 | 13 | 55 | 5,7 | 5 |
| 3A | | 310 | 9 | 55 | 5,7 | 2 |
| 5B | TB7-9,10 J9U | | 17 | 59 | 5,7 | 5 |
| | | 190 | 11 | 59 | 7 | 4 |
| 5A | TB3-5,6 | JŽU | 2 | 40 | 5, 7 | 6 |
| 68 | TB3-7,8 | J2L | 6 | 44 | 5,7 | 6 |
| 6C | TB3-9,10 | 13U | 22 | 64 | 5,7 | - 6 |
| 6D | T83-11,12 | J3L | 30 | 77 | 5,7 | 6 |
| PEDESTRIAL | N PUSHBUTTO | NS | | | | |
| Detines | 700 70 | 16311 | 200 | 1 00 | | - |

P61,P62 TB8-7,9 H3U 26 68 NOTE: Program detector delay and carryover times as specified on signal design plans.

> INPUT FILE POSITION LEGENO J2 FILE J -----SLOT 2 -----LOWER -----

DETECTOR ATTRIBUTES LEGENT 1-FURL TIME DELAY
2-PED CALL
3-RESERVED
4-COUNTINO
5-EXTENSION
6-TYPE 3
7-CALLING
6-ALTERNATE

NC DEPRRIMENT OF TROMSPORTATION DMISION OF HIGH. ALS ANALDRAUING On 11/13/17

R.W. Hund



| SIGNAL SYSTEM DATA | 1 |
|--------------------|-----|
| Drop | 21 |
| Area | 3 |
| Area Address | 107 |
| Comm Channel | C-4 |



SR 1146 (Martin Luther King Jr. Parkway) at SR 2295 (Archdale Road)

DIVISION 5 DURHAM COUNTY
PLAN DATE: JUNE 2013 REMEMBED NO. MEMERED DE P. NICHOLAS

SIGNAL HEAD HOOK-UP CHART S8 S9 S10 S11 S12 AUX AUX AUX AUX AUX AUX AUX AUX S5 S6. 57 6 15 7 8 16 9 10 17 11 12 18 6 PED 7 8 PED OLA OLB SPARE OLC OLD SPARE PHASE 01,62 P61, NU NU NU NU RED YELLOW 102 135 OBEGN RED ARROW VELLOW 132 A115 FLASHING YELLOW ARROW A116 ARROW 133 133 . ٨

PROJECT REFERENCE NO. SHEET NO. SIG. 2

NII = Not Used

* See pictorial of head wiring in detail below

4-SECTION FYA WIRING DETAIL



FLASHING YELLOW ARROW PROGRAMMING

1. PROGRAM FLASHING YELLOW ARROW PHASES AS FOLLOWS:
Main Menu > (1) PHASE > (2) PHASE FUNCTIONS PAGE TWO
PPLT FYA = 85
2. ASSIGN DUTPUT PIN FOR FLASHING YELLOW ARROW AS
FOLLOWS:
Main Menu > (6) OUTPUTS > (6) FYA PPLT
3. REFIRES \$1 AND YELLOW OUTPUTS FOR THE LEFT TURN
PHASES AS FOLLOWS:
Main Menu > (6) OUTPUTS > (8) REDIRECT PHASE
Phase 5 RED = 88, Phase 5 YELLOW = 89

THIS ELECTRICAL DETAIL IS FOR THE SIGNAL DESIGN: 05-0052 DESIGNED: June 2013 SEALED: Sept. 19, 2013

NEW SIGNAL



Ped Clearance Interval, Consult Ped Signal Module user's manual for instructions on selecting this feature.

Countdown Ped Signals are required to display timing only during

COUNTDOWN PEDESTRIAN SIGNAL OPERATION

PEDESTRIAN PHASE PROGRAMMING PROGRAM PEDESTRIAN OUTPUT 6P AS FOLLOWS: Main Menu > (6) OUTPUTS > (7) PEDS

PED 6P = Ø6

Ø 2 Ø 2

2A 2C

ø 2 ø 2

2B ø5,2 ø 8 ø 6

> 6D 68

EX.: 1A, 2A, ETC. = LOOP NO.'S

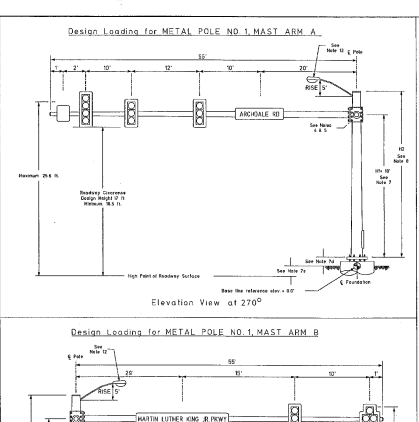
5A 6A 6C

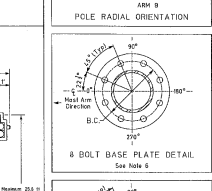
NOT USED ø6 Ø 6

FILE

FILE

and where





SPECIAL NOTE

Elevation Data for Mast Arm Attachment (H1)

Arm B

0.0 11.

1,0 ft.

-1.0 ft.

0.0 ft.

-1,0 11

The contractor is responsible for verifying that the mast arm attachment height (H1) will provide the "Design Height" clearance from the roadway before submitting final shop drawings for approval. Verify elevation data below which was obtained

by field measurement or from available

project survey data

Elevation Differences for

Elevalion difference at High point of roadway surface

Elevation difference at Edge of travelway or lace of curb

ANGLE BETWEEN ARMS

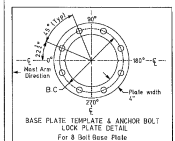
Baseline reference point at

- -

Roadway Clearance Design Height 17 ft Minimum 16.5 ft.

High Point of Roadway Surface

Elevation View at 0°



METAL POLE No.1

PROJECT REFERENCE NO. SHEET NO Sig. 3

| | MAST ARM LOADING SCHEDULE | | | | |
|-----------------------|--|-----------|-------------------------|---------|--|
| LOADING SYMBOL | DESCRIPTION | AREA | SIZE | WEIGHT | |
| | SIGNAL HEAD 12"-5 SECTION-WITH BACKPLATE AND ASTRO-BRAC | 16.3 S.F. | 42.0" W X 56.0" L | 103 LBS | |
| 8 | SIGNAL HEAD 12"-4 SECTION-WITH BACKPLATE AND ASTRO-BRAC | 11.5 S.F. | 25.5" W X 66.0" L | 74 LBS | |
| 8 | SIGNAL HEAD 12"-3 SECTION-WITH BACKPLATE AND ASTRO-BRAC | 9.3 S.F. | 25.5" W X 52.5" L | 60 LBS | |
| | SIGN RIGID HOUNTED WITH ASTRO-SIGN-BRAC | 5.0 S.F. | 24.0" W X 30.0" L | 11 LBS | |
| CONTRACT NAME ADDRESS | STREET NAME SIGN RIGID MOUNTED WITH ASTRO-SIGN-BRAC | 12.0 S.F. | 18.0" W X 96.0" L | 27 LBS | |
| 0 | LUMNAIRE (Power Door Cobrahead) AEL ROADWAY SERIES 325 | 6.4 S.F. | 22.0" W X 42.0" L | 43 LBS | |

Design Reference Material

NOTES Design the Iraffic signal structure and foundation in accordance with:

The Sin Edition 2009 AASH10 "Standard Specifications for Structural Supports for Highway Signs, Lumbarkes, and Traffic Signals, including all of the latest Inform revisions.

Signs, Communes, and in the Superins, mentaling who we the traces men in revisions.

The 2012 KNOOT "Standard Specifications for Ronds and Structures". The latest addends to these specifications can be found in the traffic signal project special provisions.

The 2012 KNOOT Readway Standard Divaskings.

The NCOOT "Metal Pole Slandards" tocaled at the following NCOOT website:

http://www.ncdot.org/doh/preconstruct/traffic/ITSS/ws/mpoles/poles.html

Design Requirements

2. Design the traffic signal structure using the loading conditions shown in the elevation views. These are anticipated worst case "Design loads" and may not represent the actual toods that with eapplied at the same of the installation. The contractor should repreted the traffic signal places for the octual loads that will be applied at the time of the contract.

3. Design all signal supports using stress ratios that do not exceed 0.9.

The camber design for most arm deflection should provide an appearance of a low pitched arch where the lip or the free end of the mast arm does not deflect below horizontal when fully loaded.

5. A clamp-type bolled mast arm-to-pote connection may be used instead at the welded ring stiffened box connection shown as long as the connection meets att of the design requirements.

6. Design boxe poter with 8 oncher both tokes Provide 2 inch x 60 inch ancher boths.

Design bose plote with 8 anchor boll holes Provide 2 inch x 60 inch anchor bolls. The most arm attachment height list howe its based on the following design assumptions: A most arm stope and deflection are not considered in determining the arm attachment height as they are assumed to offset each other. 5. Signot heads attached to the most arm are rigid mounted and vertically centered on the arm. C. The log of the pole base plate is .75 feet above the ground elevation views. C. The log of the pole base plate is .75 feet above the ground elevation. Refer to the Elevation Data, chart for elevation differences between the proposed toundation ground level and the high point on the roadway.

8. The pole manufacturer will determine the total height (H2) of each pole using the greater of

inv retorwing:

Mast care allochment height fittliplus 2 feet or

Hit glus 1/2 of the total height of the most care allochment assembly plus 1 fool

If pele location adjustments are required, the confractor must gain approval from the engineer as this may affect the most arm lengths and are allochment heights. The confractor may contact the Signal Design Structural Engineer for assistance of 1919 772-2800.

The contractor is responsible for verifying that the mast arm length shown will allow proper positioning of the signal heads over the randway.

11. The controller is responsible for providing soil ponetration testing data (SPT) to the pole manufacturer so site specific foundal INCOCHINE OF STREET OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF T

ANTH DRAWING Date: 11/13/17

NCDOT Wind Zone 4 190 m Will Connecting Branch



SR 1146 (Martin Luther King Jr. Parkway) at SR 2295 (Archdalé Road)

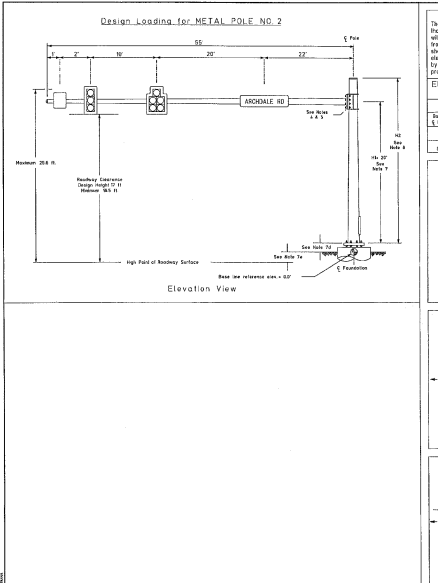
PLAN DAME: JUNE 2013 PERMIND MY P NICHOLAS PREPARED BY: L TRACEY REVENED BY



Sec Note 8

See Note 7

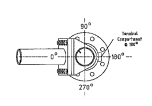
See Note 7d



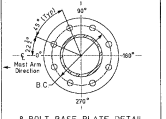
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Elevation Data for Mast Arm Attachment (H1)

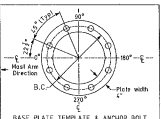
| Elevation Differences for | Pole 2 |
|--|--------|
| Baseline reference point at & Secundation at ground level | 0.0 ft |
| Elevation difference at High point of roadway surface | 2.0 ft |
| Elevation difference at Edge of Iravelway or face of curb | 1.0 H. |



POLE RADIAL ORIENTATION



8 BOLT BASE PLATE DETAIL See Note 6



BASE PLATE TEMPLATE & ANCHOR BOLT LOCK PLATE DETAIL For 8 Bolf Base Plate

METAL POLE No. 2

| Sin 4 |
|-------|
| |
| |

| MAST ARM LOADING SCHEDULE | | | | |
|---------------------------|--|-----------|-------------------------|---------|
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- signs, cummanes, and rolles signing, incoming out on the latest interim leavement.

 The 2018 NCOT "Standard Specifications for Reads and Structures." The latest addenda to these specifications can be found in the traffic signal project special provisions.

 The 1018 NCOT Readway Standard Drawings.

 The traffic signal project plans and special provisions.

 The NCOT "Heel Pale Standard" located at the following NCOT website:

 http://www.ncdet.org/doh/preconstruct/traffic/TISS/ws/mpoles/poles.html

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- The camber design for most arm deflection should provide an appearance of a low pliched arch where the tip or the free end of the most arm does not deflect below horizontal when
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 Design base plate with 6 another bott hatest Provide 2 inch x 60 inch another botts.
- Design base plate with 8 anchor both holes Provide 2 inch x 60 inch anchor bolls.

 The most arm attachment height lift show is based on the following design assumptions.

 a. Most arm slope and deliketien are not considered in determining the arm attachment height as they are assumed to offset each other.

 b Signot heads attached to the most arm are rigid mounted and vertically centered on the arm.

 c. The roadway clearance height for design is as shown in the elevation views.

 d. The top at the pole base plate is 75 test above the ground sisvation.

 Refer to the Evartian Data Center of evention differences between the proposed toundation ground level and the high point on the roadway.

- 8. The pole manufacturer will determine the total height (H2) of each pole using the greater of the following:
- me following:

 Meat orm ollochment height [Mit] plus 2 feet, or

 Mit plus 1/2 of the total height of the most arm attachment assembly plus 1 toot.

 If pole focation adjustments are required, the confractor must gain exprered from the engineer as Mis may affect the most arm in englands and arm attachment heights. The contractor may contact the Signal Design Structural Engineer for assistance at (1919) 772-2019.
- The contractor is responsible for verifying that the most arm length shown will allow proper positioning of the signal heads over the roadway.
- The contractor is responsible for providing soil penetration testing data (SPT) to the pote manufacturer so site specific foundations can be designed.

NC BONGIMENT OF THINSPORTATION DIVISION OF HIGHLIANS

CI/CI/II_:etad GARURAD LANR

Troffic Engineering Bronch

NCDOT Wind Zone 4 (90 mph)



SR 1146 (Martin Luther King Jr. Parkway) at SR 2295 (Archdale Road)

PRINCE JUNE 2013 REVENES ON P NICHOLAS
PROPARED SY: L TRACEY REVENES ON



